Appl. No. 10/782,387 Amdt. dated June 3, 2008 Reply to Office Action of January 8, 2008

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**

	Disting of Clar	III.				
1		1.	(currently amended) A method of $\underline{\text{making a security label by}}$ attaching a			
2	hologram film	nologram film to printed matter, comprising:				
3		printin	g a pattern on a substrate with UV curable ink in an uncured state;			
4		placing	g a holographic film over said pattern in said uncured state; and			
5		curing	said UV curable ink with UV light;			
6		wherein said curing causes said holographic film to stick to said pattern without				
7	the need for an	he need for an adhesive layer; and				
8	:	peeling	away a portion of said holographic film that does not stick to said pattern.			
1		2.	(original) The method of claim 1 wherein the UV curable ink has			
2	fluorescent properties.					
ŀ		3.	(original) The method of claim 1 wherein the UV curable ink has photo			
2	chromic properties.					
1		4.	(original) The method of claim 1 wherein the UV curable ink has thermo			
2	chromic proper	ties.				
1		5.	(original) The method of claim 1 wherein the UV curable ink has bi-			
2	chromic proper	ties.				
1		6.	(original) The method of claim 1 wherein the UV curable ink is a scratch-			
2	off ink.					

7 - 13. (canceled)

1

Appl. No. 10/782,387 Amdt. dated June 3, 2008 Reply to Office Action of January 8, 2008

1	14	₹.	(currently amended) A security label comprising:		
2	as	subs	trate;		
3	ар	patte	ern of UV cured ink on said substrate; and		
4	a l	holo	graphic film over said pattern, adhering to the cured ink of said pattern as a		
5	result of curing w	vithc	out the need for an adhesive layer,		
6	sai	id h	olographic film being a portion over said pattern of UV cured ink that		
7	remains after peeling away a portion of said holographic film that does not stick to said pattern.				
1	15		(original) The security label of claim 14 wherein said UV cured ink has		
2	fluorescent prope	erties	S		
1	16	5.	(original) The security label of claim 14 wherein said UV cured ink has		
2	photo chromic properties.				
1	17		(original) The security label of claim 14 wherein said UV cured ink has		
2	thermo chromic p	prop	erties.		
1	18	3.	(original) The security label of claim 14 wherein said UV cured ink has bi-		
2	chromic propertie	es.			
1	19	,	(original) The security label of claim 14 wherein said UV cured ink has		
1					
2	low adhesion pro	pert	es.		
1	20	) - 24	4. (canceled)		
1	25	5.	(canceled)		
1	26	5.	(canceled)		